SECRET Approved-For Release 2003/05/14 : CIA-RDP78B65171A000600020056-1

MPIC/TEMS/BED-1562-69 O tober 1357

	MORANIAN FOR THE DECUED	
	MECT: In-House Coordination for the Stares Comperator Program	
	1. The next secting of the In-House Coordinating Committee for the Stere appretor Progress will be held at 0930 on 20 October 1969 in the 58-453 aference Room.	
25X1	2 on 23 and 24 October 1764 to	
25X1	sense commuter progressing for the 515 with FED and AID. Any	
	her bivining having business to discuss with the our sector confedences	
	e encouraged to take advantage of this visit.	
	3. Attended is a meso covering the major items that were discussed at menting.	
	Project Monitor 1889/EED/EDB	
	istribution:	
25X1	Original - Test/NED/File	
25X I	1 - MPIC/TSSS/SSD 1 - SFIC/TSSS/SRS	
	1 - mrc/ma/rab (
	1 - MPIC/PRI/AID	
25X1	1 - MPIE/PPAS	
25X1	1 - HTC/1886 APRI	
	1 - HYIC/TESC/180 ()	

Declass Review by NIMA/DOD

25X1

25X1

MIMORANDUM FOR THE RECORD

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NPIC/TSSG/RED-1808-69 18 September 1969

	SUBJECT: High Precision Stereo Comparator Program	
	1. A meeting of the Stereo Comparator Coordinating Group was held on 15 September 1969 in the 5S-453 Conference Room. In attendance were representatives from: IEG/PHD, PSG/AID, PPBS, TSSG/RED, TSSG/SSD, TSSG/ESD, and TSSG/APSD.	
	2. The following items were discussed at the meeting:	
	a. The project monitor, on 9 and 10 September to review the progress on the project. Indications are that the project is progressing just about on schedule.	25X
25X1	b. of TSSG/ESD was at the plant from 8 to 11 September 1969 taking on-the-job training in maintenance of the comparator.	25X
25X1	cproject manager, visitedfrom	25X
25X1	the objective lens has been tested and found to be less than .25 u.	25X ⁻
25X1	still expects to have the optical system ready for acceptance tests by 15 December 1969.	25X
25X1	d. was to have the correlators ready for acceptance testing on 8 September 1969. They have encountered difficulties and requested the test be delayed until 6 October 1969. reports that they are having trouble separating the signal from the noise plus having to replace four logic boards.	25X ⁻
25X1 25X1 25X1 25X1	e. needs more time in interfacing the computer to the system and has requested to delay the computer programming until the lst of November. has about six weeks work, so this should be completed by mid December. This will allow adequate time to check it out prior to 15 February 1970 when the total system is assembled.	

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SUBJECT: High Precision Stereo Comparator Program

25X1 25X1 25X1 25X1	discussed the recommended spare parts list with personnel. provided a list of long lead time items. With personnel. provided a list of long lead time items. This includes glass platens (18 months), optical filters (6 months), motors (6 months), etc. suggested that we try split funding the spare parts over several years. They also pointed out where we the spare parts over several years. They also pointed out where we might order items like the glass platens now, but not have to pay for them until a year or 18 months later.	
25 ×1	ginformed us that they are not exercising their option to have maintenance people trained aton the 516 Computer and suggested that NPIC might wish to take up this option without cost.	
25X1	h. Arrangements have been made and cover orders taken care of to train two NPIC people at on programming the 516 Computer. This training will take place the last two weeks of October.	
25X1 25X1 25X1	i. requested information on the black box that Logistics is building to control the air flow and temperature control for the clean room. stated that it will be completed by 1 October and it will be held at the contractors for to inspect. It will then be sent to or checkout with their system.	25X1
25X1 25X1	j. will visit NPIC either the week of 6 or 13 October 1969 to discuss math model and computer plans with AID, APSD, and PHD. 3. of TSSG/SSD gave a briefing on the progress of the gan Room and Site Preparation for the Stereo Comparator. GSA awarded a gan Room and Site Preparation for the stereo Comparator.	
cor the	atract in mid September. Inc 5100 and stereo comparator installation. 4	
0EV4	5. of PSG/AID says he hopes to have the data input format visit in October.	
25X1 25X1 ty	also stated that we may have to have separate tele- ges for the Central Computer and the 516 Computer. cated this would have to be decided in a hurry because it influenced the cated problem in the clean room.	25X1
	Project Monitor TSSG/RED/SDB	25X1